AMENDMENTS TO THE CLAIMS

The following listing of claims replaces all prior listings of claims in this application.

- 1. (Currently Amended) A method of effecting a handoff in a cellular network, comprising the steps of:
- (a) monitoring a set of frequencies listed in a mobile assisted handoff (MAHO) list for their respective signal strengths;
 - (b) logically ordering the frequencies based on their relative signal strengths;
- (e) identifying in the logically ordered set of frequencies those frequencies having a signal strength higher than a predetermined threshold;
- (d) associating a cellular site with at least each frequency in the set of frequencies that has a signal strength higher than the predetermined threshold;
- (e) determining a level of traffic at each cellular site identified in the associating in step (d); and
- (f) selecting a cellular site for handoff based at least in part on signal strength and in part on the level of traffic.
- 2. (Currently Amended) The method of claim 1, wherein the MAHO list is generated by a mobile switching center (MSC).
- 3. (Original) The method of claim 1, wherein the predetermined threshold is a signal strength above which a communications link between a mobile device and a cellular site can be readily maintained.
- 4. (Currently Amended) The method of claim 1, wherein step (e)the identifying comprises representing the level of traffic with labels.
- 5. (Currently Amended) The method of claim 1, wherein step-(e)the determining comprises representing the level of traffic with numerical values.

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- 6. (Currently Amended) The method of claim 1, wherein step (f)the selecting comprises determining which frequency of the frequencies having a signal strength higher than the predetermined threshold has the lowest level of traffic.
- 7. (Original) The method of claim 1, further comprising selecting the cellular site based in part on a projected route of a mobile device.
- 8. (Original) The method of claim 1, further comprising selecting the cellular site based in part on cellular site load patterns.
 - 9. (Canceled)
- 10. (Original) The method of claim 1, further comprising receiving the signal strengths from a mobile device.
- 11. (Currently Amended) The method of claim 1, wherein steps (a)—(f) are implemented at least in part with software.
 - 12. 32. (Cancelled)
- 33. (New) The method of claim 1 wherein the logically ordering the frequencies includes ordering all frequencies from highest to lowest signal strength.